European Patent Office Office européen des brevets



(11)

(12)

(43) Date of publication: 07.01.1998 Bulletin 1998/02 (51) Int. Cl.6: A61K 7/48, A61K 7/027, A61K 7/032

(21) Application number: 97109566.6

(22) Date of filing: 12.06.1997

(84) Designated Contracting States: AT BE CHIDE DK ES FIFR GB GR IE IT LI LU MC NI PT SE

(30) Priority: 26.06.1996 JP 165715/96

(71) Applicant: KAO CORPORATION Chuo-ku Tokyo (JP)

(72) Inventors:

· Imai, Takeo Sumida-ku, Tokvo (JP) · Yago, Yuko Sumida-ku, Tokyo (JP)

· Shibata, Masashi Sumida-ku, Tokyo (JP)

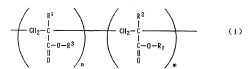
(74) Representative: Kindler, Matthias, Dr. Dipl.-Chem. et al. Hoffmann Eitle. Patent- und Rechtsanwälte. Arabellastrasse 4 81925 München (DE)

(54)Oil-based solid cosmetic composition containing a fluoroalkyl (meth)acrylate copolymer and use thereof

EUROPEAN PATENT APPLICATION

(57) Disclosed herein is an oil-based solid cosmetic composition comprising the following components (A) and (B):

(A) 0.1-10 wt.% of a fluoroalkyl (meth)acrylate copolymer represented by the following general formula (1):



wherein R1 and R2 are independently a hydrogen atom or a methyl group, R3 is a hydrocarbon group having 1-32 carbon atoms, R_i is a group obtained by substituting part or the whole of hydrogen atoms of a hydrocarbon group having 1-32 carbon atoms with the corresponding number of fluorine atoms, and n and m are independently a number of 2-2,000 on the average; and

(B) 2.9-50 wt.% of a solid oily substance having a melting point of 60-120°C.

The cosmetic composition is good in shape retention and a feeling upon use, has excellent gloss upon its application and can retain the good gloss and color after the application over a long period of time. It may be used as a lipstick or eyebrow composition.

Description

BACKGROUND OF THE INVENTION

5 Field of the Invention:

The present invention relates to an oil-based solid cosmetic composition which has excellent gloss upon its application, can retain the good gloss after the application over a long period of time, can last makeup longer and gives users a pleasant feeling upon use.

Description of the Background Art:

The gloss of an oil-based solid cosmetic composition such as a figstick or eye color stick upon use is important from the viewpoint of more enhanced makeup effect. It is a principal function require of such a makeup composition to retain its good finish over a long period of time. In order to enhance the gloss of the oil-based solid cosmetic compositions, oily substances such as castor oil, olive oil and lanolin derivatives have herefulore been used. However, those oil-based solid cosmetic compositions containing any of these oil y obstances have been accompanied by deteriorated feeling or shape retention upon use. It has therefore been attempted to add organopolysiloxane having a low polymerization degree or an oily substances extracted from a naturally occurring substance, thereby enhancing the gloss of the resulting of industrial composition of the properties o

SUMMARY OF THE INVENTION

36

40

50

Accordingly, it is an object of the present invention to provide an oil-based solid cosmetic composition which is good in shape retention and feeling upon use, has excellent gloss upon its application and can retain the good gloss after the application over a long period of time.

In view of the foregoing circumstances, the present inventors have carried out an extensive investigation. As a result, it has been found that when a small amount of a specific fluoroally/ (meth)acrylate copolymer is used in combine nation with a solid oilly substance, an oil-based solid cosmetic composition, which can satisfy the above-described performance characteristics, can be obtained even when any of the above-described oils is not used, thus leading to completion of the present invention.

According to the present invention, there is thus provided an oil-based solid cosmetic composition comprising the following components (A) and (B):

(A) 0.1-10 wt.% of a fluoroalkyl (meth)acrylate copolymer represented by the following general formula (1):

wherein R¹ and R² are independently a hydrogen atom or a methyl group, R³ is a hydrocarbon group having 1-32 carbon atoms, R₁ is a group obtained by substituting part or the whole of hydrogen atoms of a hydrocarbon group having 1-32 carbon atoms with the corresponding number of fluorine atoms, and n and m are independently a number of 2-2,000 on the average; and

(B) 2.9-50 wt.% of a solid oily substance having a melting point of 60-120°C.

According to the present invention, the use of a small amount of the fluoroality (meth)acrylate copplymer as the component (A) permits enhancing gloss upon application of the resulting oil-based solid cosmochetic composition and moreover retention of the gloss without reducing the shape retention thereof. This effect is considered to be attributable to, for example, that the viscosity of the oil-based solid cosmetic composition upon its application is reduced due.

FP 0 815 836 A2

enhancement of dispersibility of the solid oily substance.

10

The oil-based solid cosmetic composition according to the present invention has good shape retention and a feeling upon use and excellent gloss upon its application, and can retain the good gloss and color after the application over a long period of time. The oil-based solid composition according to the present invention is also useful in other fields, e.g. medicines and writing utensits such as crayons.

The above and other objects, features and advantages of the present invention will become apparent from the following description and the appended claims.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The cil-based solid cosmetic composition as used herein means a cosmetic composition containing a relative ly large amount of oily substances and having no fluidityl at ordinary temperature (15-25°C) under ordinary pressure), particular limitation is imposed on the shape thereof. However, examples of the shape include sticks, plates and those obtained by cast modificing of the composition in dishes.

As cosmetic compositions in which a fluoroallyl (meth)acrylate is incorporated, there have been known a cosmetic composition comprising a copolymer of a long-chain alkyl (meth)acrylate with a fluorinated alkyl group-containing (meth)acrylate as a film-forming component (Japanese Patent Application Laid-Open No. 259009/1985), an oil-based solid cosmetic composition comprising, as essential components, an oil-soluble polymeric substance containing the above copolymer, a voialite loil ysubstance having a boiling point of 280°C or lower and a solid fat having a penetration as composition comprising a waxy fluorine-containing polymer, a voialite oil ysubstance and an oil-gelling agent (Japanese Patent Application Laid-Open No. 221306/1992). However, all of these cosmetic compositions make use of the film-forming property of the fluoroalkyl (meth)acrylate copolymer, and are hence different from the cosmetic composition according to the present invention.

In the fluoroality (meth)acrylate copolymer of the component (A) represented by the formula (1), R³ is a hydrocarbon group having 1-32 carbon atoms. Of these, hydrocarbon groups having at least 8 carbon atoms are preferred in the present invention, with those having at least 12 carbon atoms being particularly preferred. Examples of such hydrocarbon groups include alkyl, phenyl, alkyl-substituted phenyl and alkenyl groups. Examples of the alkyl group include methyl, ethyl, n-pcqyl, in-butyl, sebutyl, n-bexyl, n-hetyl, n-bctyl, n-nodyl, n-nodyl, n-undeyl, n-dedpl, n-dedpl, n-betradecyl, n-betradecyl, n-bctadecyl, n-elcayl and n-behenyl groups. Examples of the alkyl-substituted phenyl group include those obtained by substituting at least one hydrogen atom of a phenyl group with any of the above-described alkyl groups. Examples of the alkenyl group include vinyl, allyl, crotyl, a-pentenyl, 2-hexenyl, 3-methyl-2-butenyl, 1, 1-dimethyl-2-propenyl and isoprenyl groups. As R³, linear or branched alkyl groups having 8-32 carbon atoms are preferred, with linear or branched alkyl groups having 12-32 carbon atoms set perferred.

35 F₁ is a group obtained by substituting part or the whole of hydrogen atoms of a hydrocarbon group having 1-32 carbon atoms, preferably 8-16 carbon atoms, preferably 8-16 carbon atoms, preferably 8-16 carbon atoms are preferred. With linear or branched alklyl groups having 8-32 carbon atoms are preferred. With linear or branched alklyl groups having 8-16 carbon atoms being particularly preferred. Preferable examples of R₁ include C₆F₁₅C₂H₄. C₆F₁₅C₆H₄. C₆F₁₅C₆H₄. C₆F₁₅C₆H₄. Alklor(F₂)₆C₆H₄. and H(CF₂)₆C₆H₄. and m are independently a number of 2-2,000 on the average. However, in 5 preferably a number of 2-100, while in its preferably a number of 2-100.

Examples of the fluoroalityl (meth)acrylate copolymer (1) include copolymers of perfluoroactylethyl methacrylate with stearyl methacrylate, copolymers of perfluoroactylethyl methacrylate, with myristyl methacrylate, copolymers of perfluoroactylethyl acrylate with stearyl methacrylate and copolymers of perfluoroactylethyl methacrylate with behaving methacrylate with stearyl methac

Such a fluoroallyl (meth)acrylate copolymer (1) can be prepared in accordance with, for example, the process described in Japanese Patent Application Laid-Open No. 54410/1988. More specifically, the copolymer can be prepared by polymerizing each at least one of fluoroallyl (meth)acrylates and alkyl (meth)acrylates at 60-65° in the presence of a solvent such as n-hexane or toluene in a nitrogen atmosphere. Reaction conditions such as the molar ratio of the fluoroalisyl (meth)acrylate to the alkyl (meth)acrylate and the amount of a polymerization initiator can be selected, thereby obtaining a fluoroalisyl (meth)acrylate copolymer (1) containing these comonomers at a desired ratio. Precise sequence of the individual monomer units in the formula (1) is not particularly limited. Namely, the resulting copolymer may be a random or block copolymer.

The weight average molecular weight of the fluoroality (methyacrylate copolymer (1) is prefetably 10,000-50 1,000,000, more preferably 10,000-500,000, most preferably 10,000-300,000. The weight average molecular weight mentioned above can be measured by Gel Permeation Chromatography (GPC) method using tetrahydrofuran (THF) as a solvent and polystyrene as a standard.

The fluoroalkyl (meth)acrylate copolymer (1) is incorporated in an amount of 0.1-10 wt.%, preferably 0.1-8 wt.%,

EP 0 815 836 A2

more preferably 0.5-8 wt.%, based on the total weight of the oil-based solid ossmetic composition. It is particularly preferable to incorporate the copolymer in an amount of 1-5 wt.% from a practical point of view. If the amount of the copolymer to be incorporated is less than 0.1 wt.%, its effects of enhancing gloss and retaining such gloss cannot be sufficiently achieved. On the other hand, any amount exceeding 10 wt.% results in an oil-based solid cosmetic composition deteriorated in usability and a feeling upon use.

The solid oily substance of the component (B) has a melting point of 60-120°C, preferably 65-110°C. The melting prints herein mentioned can be measured by known method, a.g. a capillary method. Any solid oily substance having a melting point lower than 60°C is not preferred from the viewpoint of shape retention of the resulting composition because such a substance has poor solidifying ability. On the other hand, any solid oily substance having a melting point higher than 120°C is also not preferred because such a substance requires a higher-temperature operation upon

Such a solid oily substance may be either a natural substance or a synthetic substance. Examples thereof include vealeble waxes such as candellita wax, carractive away, rice wax, Japan wax and jojcka oil, animal waxes such as beas wax and spermacelt; mineral waxes such as montan wax, coxderite and ceresin; perfoleum waxes such as paraffin wax and microcrystalline wax; synthetic hydrocarbon waxes such as polyolefin wax and Fischer-Tropsch wax; modified waxes such as montan wax derivatives, paraffin wax derivatives, microcrystalline wax derivatives and polyolefin wax derivatives hydrogenated waxes such as hardened caetor oil and hardened caetor oil derivatives; various tatty acids and derivatives thereof, such as 12-hydroxystearic acid, stearic acid amide, phthatic anhydride imide and chlorinated hydrocarbons; and acid amides, esters and ketones.

Of these, paraffin wax, ozokerite, ceresin, polyolefin wax, candelilla wax and carnauba wax are preferred in the present invention.

20

In order to make the hardness of the oil-based solid cosmetic composition moderate to give users a pleasant feeling upon use and to achieve sufficient shape retention, an amount of the solid oily substance (8) to be incorporated is 2.9-50 wt.%, preferably 4.9-40 wt.%, more preferably 10-40 wt.%, based on the total weight of the oil-based solid cosmetic composition.

The amounts of the components (A) and (B) to be incorporated are selected from the above respective ranges according to the use application, form and the like of the cosmetic composition. A weight ratio of the component (B) is preferably 0.01-0.5, particularly 0.05-0.5.

In the oil-based solid cosmetic composition according to the present invention, other ingredients commonly used in the conventional oil-based solid cosmetic compositions are up to suitably incorporated in addition to the above-described essential components so far as no detrimental influence is thereby imposed on the effects of the present invention. Those ingradients are, for example, oil yeusbances, waves other than those having a melling point of 50·120°C, powders, dyes, polymer compounds other than the present component (A), perfume bases, surfactants, antioxidants, antiseptics and beautifying components. Beakles, pignernets commonly used in the conventional oil-based solid cosmetic compositions may be suitably incorporated in the oil-based solid cosmetic composition according to the present inventions for as no detrimental influence is thereby imposed on the effects of the present invention. As the pigments, there may be used Involving permits generally employed in convente compositions. Specific examples thereof include extender pigments such as tale, sericite, mica, kaolin, silica, nylon powder, polyethylene powder and cellulose powder; colorants such as activo lask, titanium voide, into xide, zinc oxide, uttravarine blue, into blue, chromium oxide, or oxide, suth silicone, a higher atty acid, a fatty acid ester, a metallic scap, an amino acid, an alkyl phosphate or the like, or encapsulated in organic or inorganic microcapsules before use.

The oil-based sold cosmelic composition according to the present invention comprises a small amount of the component (A) in combination with the solid oily substance component (B), whereby gloss upon its application is en

Examples of the oil-based solid cosmetic composition according to the present invention include lipstick, lip cream, foundation, eye shadow, eyebrow and eyeliner. Of these, preferable are lipstick, lip cream, eyebrow, and eyeliner, particularly orderable are listick and lip cream.

The present invention will hereinafter be described in more detail by the following Synthesis Example, Test Examples. The Stamples and Comparative Examples. However, the present invention is not limited to or by these examples, incidentally, all designations of "part" or "parts" as well be used in the examples mean part or parts by weight.

Synthesis Example 1:

A 4-necked flask (300 ml) was charged with 20.0 g of perfuoroccytethyl methacrylate $(CH_2 = C(CH_3)COOC_2 + I_4C_8 - r_{17})$, 30.0 g of stearyl methacrylate, 50 g of n-hexane and 0.32 g of 2.2-azobis (2.4-dimethyl-valeronlitrile) to prepare a solution under stirring. After purging with nitrogen, the monomers were polymerized for 5 hours at 60-65°C in a nitrogen atmosphere and further for 30 minutes under reflux. Ethanol as a precipitant was acided to the resultant solution to precipitate a product formed. The product was then heated and dried under reduced pressure, thereby obtaining a fluoroallyl methacrylate copplymer (Mw = 81,000; m = 144; n = 72) containing perfluoroocytethyl methacrylate and steary methacrylate at a ratio of 4.6.

Test Example 1:

25

30

35

40

45

50

After 20 parts of Polywax 655 (trade name; polyethylene wax having a melting point of 102°C, product of Toyo Petrolite KK), and 80 parts of r-buty mirristate (product of Toyo Kasei Kogyo Co., Ltd.) were heated and mixed, the resultant mixture was cooled and solidified to obtain a comparative product. After 20 parts of Polywax 655 (product of Toyo Petrolite KK), 79 parts of in-butyf mirristate (product of Tokyo Kasei Kogyo Co., Ltd.) and 1 part of a fluoroalalyti methacrylate copolymer obtained in Synthesis Example 1 or produced in a manner similar to Synthesis Example 1 were heated and mixed, the resultant mixture was cooled and solidified to obtain invention products 1 to 3. The comparative product and invention products 1 to 3 were separately brayed on a glass plate by a spatula to measure their cooling to the product of the product

Table 1

	Components incorporated	Viscosity (P)	Gloss
Comparative product	Polywax 655 20 parts n-Butyl myr- istate 80 parts	3,000	Δ
Invention product 1	Polywax 655 20 parts n-Butyl myr- istate 79 parts Fluoroalkyl (meth)acrylate copolymer ^{*1} (per- fluorooctylethyl methacr- ylate:stearyl methacrylate = 3:7) 1 part	450	0
Invention product 2	Polywax 655 20 parts n-Butyl myr- istate 79 parts Fluoroalkyl (meth)acrylate copolymer 2 (per- fluorooctylethyl methacr- ylate:stearyl methacrylate = 4:6) 1 part	180	0
Invention product 3	Polywax 655 20 parts n-Butyl myr- istate 79 parts Fluoroalkyl (meth)acrylate copolymer ³ (per- fluorooctylethyl methacr- ylate-stearyl methacrylate = 5:5) 1 part	150	0

^{11:} Mw = 93,000, m = 192, n = 62; 21: Mw = 81,000, m = 144, n = 72;

Lipsticks were prepared in accordance with their corresponding compositions shown in Table 2.

^{&#}x27;3: Mw = 77,000, m = 114, n = 86.

Examples 1-4 and Comparative Examples 1-3:

						wt.8
Components incorporated	Example 1	Example 1 Example 2	Example 3	Example 3 Comp. Ex. 1	Comp. Ex. 2	Comp. Ex. 3
Fluoroalkyl (meth)acrylate orpolymer* (perfluorooctylethyl methacrylate:stearyl methacrylate = 4:6)	3.0				3.0	3.0
Fluoroalkyl (meth)acrylate ocpolymer" (perfluoroocrylethyl methacrylate:stearyl methacrylate = 3:7)		3.0				
Fluoroalkyl (meth)acrylate copolymer* (perfluorocotylethyl methacrylate:stearyl methacrylate = 5:5)			3.0			
Castor oil	10.0	10.0	10.0	10.0		
Solid paraffin (melting point: 70°C)	10.0	10.0	10.0	10.0		
Candelilla wax (melting point: 69°C)	4.0	4.0	4.0	4.0		
Carnauba wax (melting point: 83°C)	3.0	3.0	3.0	3.0		
Liquid paraffin	40.0	40.0	40.0	43.0	50.0	50.0
Triglyceryl isostearate	23.0	23.0	23.0	23.0		
Red Color No. 201	2.0	2.0	2.0	2.0		
Red Color No. 202	1.0	1.0	1.0	1.0		
Red Color No. 104(1)	2.0	2.0	2.0	2.0		
Titanium oxide	2.0	2.0	2.0	2.0		
Polyethylene wax (melting point: 125°C)					17.0	
Solid paraffin (melting point: 55°C)						35.0
						The Person Name of Street, or other Persons Name of Street, or oth

*4: Ma = 80,000, m = 122, n = 71; *5: Ma = 95,000, m = 202, n = 85; *6: Ma = 77,000, m = 114, n = 86.

EP 0 815 836 A2

(Preparation process)

Base materials were heated and melted, and were then mixed uniformly. Color materials were added to the melt. After kneeding the resultant mixture and dispersing the color materials evenly by a roll mill, the mixture was melted again. The melt was defoamed and then cast into a mold.

Test Example 2:

15

20

25

30

35

45

50

55

Ten expert panelists were got to use the lipsticks obtained in Example 1 and Comparative Example 1, thereby organoleptically evaluating them as to a feeling upon use. The results are shown in Table 3.

Table 3

	Ex. 1	Ex. 2	Ex. 3	Comp. Ex. 1	Comp. Ex. 2	Comp. Ex. 3
Spreadability upon applica- tion	0	0	0	0	Δ	х
Conformability	0	0	0	0	Δ	Δ
Gloss right after application	0	0	0	Δ	0	0
Moistured feel- ing upon appli- cation	0	0	0	Δ	Δ	×
Shape retention	0	0	0	0	0	Δ
Retention of gloss	0	0	0	Δ	Δ	Δ
Retention of moistured feel- ing	0	Δ	0	х	х	х

Example 4 and Comparative Example 4:

Eye brow compositions were prepared in accordance with their corresponding formulations shown in Table 4.

EP 0 815 836 A2

Table 4

wt.%

Components incorporated	Example 4	Comparative Example 4
Fluoroalkyl (meth)acrylate copolymer' (perfluoroundecylethyl methacrylate: behenyl methacrylate = 1:1)	3.0	
Ceresin (melting point: 81°C)	3.0	6.0
Paraffin wax (melting point: 68°C)	24.0	24.0
Bees wax (melting point: 65°C)	5.0	5.0
Vaseline	7.0	⁴ 7.0
Lanolin (melting point: 50°C)	5.0	5.0
Liquid paraffin	7.0	7.0
Isopropyl myristate	4.0	4.0
Pigment	29.0	29.0

^{*7:} Mw = 108,000, m = 137, n = 83.

(Preparation process)

15

20

25

30

35

50

Raw materials other than a pigment were heated and melted, and were then mixed uniformly. The pigment was a added to the melt. After thoroughly stirring and kneeding the resultant mixture and dispersing the pigment even

Test Example 3:

Ten expert panelists were got to use the eye brow compositions obtained in Example 4 and Comparative Example 4, thereby organoloptically evaluating them as to gloss and a feeling upon use. The results are shown in Table 5.

Table 5

	Example 4	Comparative Example 4
Gloss right after application	0	Δ
Gloss after 1 hour from application	0	х
Feeling upon use	0	Δ
⑥: Good; ○: Somewhat good; △: Fa	ir; X: Poor.	

FP 0 815 836 A2

Claims

6

10

15

20

35

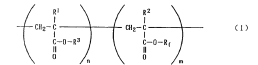
40

45

50

55

- 1. An oil-based solid cosmetic composition comprising the following components (A) and (B):
 - (A) 0.1-10 wt.% of a fluoroalkyl (meth)acrylate copolymer represented by the following general formula (1):



wherein R¹ and R² are independently a hydrogen atom or a methyl group, R³ is a hydrocarbon group having 1-32 carbon atoms, R₁ is a group obtained by substituting part or the whole of hydrogen atoms of a hydrocarbon group having 1-32 carbon atoms with the corresponding number of fluorine atoms, and n and m are independently a number of 2-2,000 on the average; and (§) 2-9.50 with 6 of a solid oily substance having a melting point of 60-120°C.

- (b) 2.3-00 Wt. % of a solid only substance flaving a flietting point of 60-120 C
- The oil-based solid cosmetic composition according to Claim 1, wherein the weight average molecular weight of the fluoroalkyl (meth)acrylate copolymer of the component (A) is 10,000-1,000,000.
 - The oil-based solid cosmetic composition according to Claim 1 or 2, wherein the component (A) is contained in an amount of 0.1-8 wt.% based on the total weight of the composition.
- 4. The oil-based solid cosmetic composition according to any one of Claims 1 to 3, wherein the component (B) is contained in an amount of 4.9-40 wt.% based on the total weight of the composition.
 - The oil-based solid cosmetic composition according to any one of Claims 1 to 4, wherein the composition substantially contains no volatile oily substance.
 - Use of an oil-based solid cosmetic composition as defined in any one of the claims 1 to 5 for lipsticks or as eyebrow compositions.